

LDJRK/LDWSF
4.8.6
09/22/2015

Sanga, Ravi

From: Sanga, Ravi
Sent: Tuesday, September 22, 2015 4:19 PM
To: 'Dyer, Miles'
Cc: 'Dee Gardner'; Tom Colligan; 'William D. Ernst'; Bartus, Dave; 'Kerns, Kristen NWS'; 'Williams, Jacob A NWS'; Daniel Balbiani
Subject: RE: 10-2011-0017 JFOS3 / Please Review SPOT Excav. Sample Results

Miles -- EPA has reviewed the post excavation samples and concur that all samples are below 1 ppm. Backfilling can occur starting tomorrow. EPA will provide oversight through the USACE.

Thanks

Ravi

From: Dyer, Miles [mailto:mdyer@JorgensenForge.com]
Sent: Tuesday, September 22, 2015 3:35 PM
To: Sanga, Ravi
Subject: FW: 10-2011-0017 JFOS3 / Please Review SPOT Excav. Sample Results

From: Dyer, Miles
Sent: Tuesday, September 22, 2015 3:33 PM
To: 'Ravi Sanga'; 'Sanga, Ravi'
Subject: FW: 10-2011-0017 JFOS3 / Please Review SPOT Excav. Sample Results

From: Dee Gardner [mailto:dgardner@soundearthinc.com]
Sent: Tuesday, September 22, 2015 3:03 PM
To: ravi.sanga@epa.gov
Cc: Dyer, Miles; Turk, Wayne; Daniel Balbiani; William D. Ernst; Tom Colligan; Dan Hawk
Subject: FW: 10-2011-0017 JFOS3 / Please Review SPOT Excav. Sample Results

Ravi,
On behalf of JFC and Boeing, we are forwarding preliminary lab results for EPA review and approval to backfill the spot excavation at the JFOS3 project. This is the excavation centered at the location of anomalous PCBS detected in boring 2-66-SP-10.

The attached lab results are preliminary and remain subject to laboratory QA/QC as well as independent data validation.

- On September 21, the spot excavation at the location of boring 2-66-SP-10 was deepened to Elevation +6 and five samples were collected from the bottom and sidewalls.
- Based on the results of confirmation sampling (sample location nos. 11 through 15 on CMP Work Plan Figure 7, attached), soils in the bottom of the excavation are well below the cleanup level of 1 ppm.

I attached ARI Laboratory Report AMV1, and prepared a draft summary spreadsheet.



Please advise if you have questions or require additional information in order to review these results.

Regards,

Dee

Deborah Gardner

Associate Geologist



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